

# PIYUSH DAHLE

[in LinkedIn](#) | [+91 7987125247](#) | [Portfolio](#) | [piyushdahle@gmail.com](#) | [GitHub](#)

## Professional Summary

Frontend Developer with hands-on experience in building responsive, scalable web applications using React.js, TypeScript, and modern UI frameworks. Skilled in developing admin dashboards, API integration, implementing authentication, and creating reusable UI components. Strong understanding of performance optimization, cross-browser compatibility, and clean UI/UX practices.

## Technical Skills

- Frontend Technologies: HTML5, CSS3, JavaScript (ES6+), React.js, TypeScript
- UI Frameworks & Styling: Tailwind CSS, Bootstrap, Hero UI, GSAP
- State Management & APIs Integration : Redux Toolkit, Axios
- Tools & Platforms: Git, GitHub, Vite, Figma, Canva, BEE Free

## Experience

**Frontend Developer** Quantified Ante *California, US(remote)* **June 2025 - Present**

- Implemented user interfaces using React.js, Redux Toolkit, TypeScript, Tailwind CSS, and Hero UI with a focus on scalability and maintainability.
- Delivered live website sections by applying modern layout principles and consistent UI UX guidelines.
- Connected frontend components with backend services to support secure login, user sessions, and shopping workflows.
- Produced high quality email layouts through the BEE Free platform and tested them across major email clients for compatibility.
- Executed functional and visual testing to detect defects early and ensure smooth navigation and reliable system behavior.
- Verified API data handling and end to end user journeys to maintain stable and reliable application behavior.
- Enhanced page speed, accessibility, and component structure by following industry standard frontend development practices.

**Frontend Developer Intern** Abhiyantriki Technology Private Ltd. *Bhopal(onsite)* **March 2025 -May 2025**

- Led UI/UX design and frontend development for 4+ web pages in the absence of a dedicated design team, reducing design-to-development turnaround time by ~30%.
- Built responsive and user focused web pages using HTML5, CSS3, JavaScript, Bootstrap, and React.js, including landing pages for NISM related projects.
- Collaborated with senior developers to follow frontend best practices while continuously learning and applying modern web development tools and techniques.

**Frontend Developer Intern** CODEVERTEX *Pune(onsite)* **Aug 2024 - Oct 2024**

- Crafted and Engineered 6+ responsive landing pages using React.js and Tailwind CSS, improving page load performance and UI consistency.
- Built reusable UI components that reduced duplicate code by ~35% and accelerated new page development.
- Collaborated with cross-functional teams to implement interactive and dynamic website features.

## Projects

Shop-Sphere **2025**

- Built a modern admin dashboard using React, Vite, TypeScript, Tailwind CSS, and Hero UI.
- Implemented CRUD operations for Products, Users, and Carts using the Fake Store API.
- Integrated token-based authentication, protected routes, and Redux Toolkit for state management.
- Added search, filter, modal views, and detailed pages for better admin control.

Money Tracker **2025**

- Built a fully responsive Money Tracker frontend application using React.js, TypeScript, Vite, and Tailwind CSS, delivering consistent performance across mobile, tablet, and desktop devices with secure local storage-based data handling.
- Implemented complete CRUD (Create, Read, Update, Delete) functionality for managing daily expenses and savings, utilizing Redux Toolkit for global state management and predictable application behavior.
- Engineered interactive financial dashboards using Hero UI, GSAP animations, and dynamic charts, enabling users to track budgets, analyze spending patterns, and manage savings with an intuitive user experience.

Legacy **2024**

- Planned and developed a professional university website UI using React.js with clean layout, responsive design, and intuitive navigation to enhance user experience.
- Integrated Web3Forms for seamless, backend-free form handling, enabling real-time email submissions without server-side coding.
- Structured the application using modular React components, improving code reusability, maintainability, and scalability for future development.

## Education

**Master of Technology** TIT College Bhopal *Bhopal, MP, India* **2023 - Present**

Major in Computer Science and Engineering (CSE)

**Bachelor of Engineering** Barkatullah University College Bhopal *Bhopal, MP, India* **2019 - 2023**

Major in Computer Science and Engineering (CSE)